North America's Leader in Hazardous Material Information Management

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MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

[] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

[X] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

[] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

[] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Sherwin-Williams Company

Product Name: Design Studio White Matte RL1101 (DISCONTINUED)

- Section 1 -Product Identification

Material Safety Data Sheet

Mfg. for: Polo Ralph Lauren L.P. New York, NY 10022

Emergency telephone number Information telephone number Date of preparation

(216) 566-2917 (216) 566-2902 May 20, 1998

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RALPH LAUREN® Interior Wall Finishes

_	1*-0-0	2-0-0	2*-0-0	2*.0-0	2*-0-0			tivity)	mability - read	HMIS (NFPA) Rating (health - flammability - reactivity)	
_	None	None	None	None	None					Flash Point (°F)	
	No	No	No	8	No)				Photochemically Reactive	
	069-079	153 - 2.05	123 - 156	114-139	085-162			lbs/gail	pt Solvents -	VOC Less Water & Federally Exempt Solvents - lbs/gal	
_	022-023	071-102	059-063	051-060	034 - 081			102	Total - lbs /g	VOC (Volatile Organic Compounds) Total - lbs /gal	
_	564-630	37 8 - 51 6	40 0 - 57 0	389-529	35 6 • 48 8					Percent Water	
	93-101	87-108	87.109	91-116	97-116					Weight per Gallon (lbs)	
	2 - 11	12 · 26 (except 1493)	12 - 26 (except 1393)	11 - 30 (except 1293)	9 - 22 (except 1193)	as Dust Fraction		10[5]	ō	Trianium Dioxide	13463-67-7
٦:			0-2	ယ	3 - 4 (except 1193)	as Dust Fraction]	Mg/M3	15[5]	10	Calcium Carbonate	471-34-1
: n -	6-7					as Resp Dust	мд/мз	رن د	2	Kaolin	1332-58-7
- m \$	01		01-02	01-02	0-1	as Resp Dust	Mg/M3	١_	0.05	Cristobalite	14464-46-1
	0 1 (in 1692 only)					1000	PPM	2 000 €	\$15 0	Vinyl Acetate	108-05-4
Φ.		1 (in 1493 only)	0-1			as Mist	мд/мз	1	5	Heavy Paraffinic Oil	64742-54-7
%	<3% may be added due to tinting	2-6	2-6	3-6	ю	01	PPM	50	C 50	107-21-1 S Ethylene Glycol	107-21-1 9
		0-6	1-2			01		ablished	Not Established	112-34-5 § 2-(2-Butoxyethoxy)-ethanol	112-34-5 \$
		RL1493- Neutral Base	Neutral Base	RL1293- Neutral Base	Neutral Base	(mm Hg)	Chills	STEL> STEL>	STEL-	(percent by weight)	CAS NO.
		Deep Tone Base	Deep Tone Base	Deep Tone Base	Deep Tone Base	Vapor	- 1		ACGIH	- Section 2 -	
·		(RL1491-) Mid-Tone Base	(RL1391-) Mid-Tone Base	(RL1291-) Mid-Tone Base	(RL1191-) Mid-Tone Base						
		RL1490- Polo Mallet White	RL1390- Polo Mailet White	RL1290- Polo Mallet White	Polo Mailet White						
	RL1692- Deeptone Base	(RL1489-) Picket Fence White	(RL1389-) Picket Fence White	(RL1289-) Picket Fence White	(RL1189-) Picket Fence White	_					
	RL1600- Industrial White	RL1401- Design Studio White	RL1301- Design Studio White	RL1201- Design Studio White	RL1101- Design Studio White						
	INTERIOR PRIMER	GLOSS	SEMF-GLOSS	SATTH	MATTE						

Ingredient subject to the reporting requirements of the Superfund Amendments and Reauthonzation Act (SARA) Section 313, 40 CFR 372 65 C

Product numbers in parentheses () have been discontinued

RALPH LAUREN® Interior Wall Finishes

Section 3 — Physical Data

PRODUCT WEIGHT SPECIFIC GRAVITY BOILING RANGE Section 4 — Fire And Explosion Hazard Data VOLATILE VOLUME 1 04-1 40 212-477 °F 58-81 % 9 0-9 5

EVAPORATION RATE
VAPOR DENSITY
MELTING POINT
SOLUBILITY IN WATER

Slower than Ether Heavier than Air N A N A

EXTINGUISHING MEDIA

FLAMMABILITY CLASSIFICATION

FLASH POINT None

787

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CEL

Carbon Dioxide, Dry Chemical, Alcohol Foam UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode (due to the build-up of pressure) when exposed to extreme heat special pige pigeTiNG PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used factor proxy may be ineffective. If wher is used, for norsies are preferable. Water may be used to contilized containest to prevent pressure build-up and possible autoignition or explosion when exposed to extreme hear

Section 5 — Health Hazard Data

protective equipment ACUTE Health Hazards To minimize exposure, follow ROUTES OF EXPOSURE Exposure may be by INHALATION and/or SKIN or EYE contact. minimize exposure, follow recommendations for proper use. depending on ventilation. and personal

Tribtion of eyes, skin and upper respiratory system concentration may cause headache, nauses or dizziness staks and styptoms of overexposites EFFECTS OF OVEREXPOSURE ä ů, a confined area vapors in high excessive skin exposure

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE Redness and itching or burning sensation may indicate eye

If in EYRS Plush
If SWALLOWED Get in
CHRONIC Health Hazards None generally recognized

MERGENCY AND FIRST AID PROCEDURES

If INHALED If affected, remove

If on SKIN Wash affected area i If affected, remove from exposure Peetroe breathing Main affected area thoroughly with soap and water Bamove contaminated clothing and launder before re-use Flush eyes with large amounts of water for 15 minutes ee, medical attention

carcinogenicity Carbon Black is classified by TARC as possibly carcinogenic to humans (group 2B) based on experimental animal data, however, there is insufficient evidence in humans for its

Cysinline Siles (Ourt: Craschelie) is listed by IARC and MTD Long term exposure to high levels of salice dute, which can occur only when sandang or a brading the dry file, may cause lung damage (silectic) and possibly cancer subject to the salice of the

Prolonged overexposure to solvent ingredients in Section 2 may cause adverse effects

the liver and urinary systems Rats exposed to titanium dioxide dust at 250 mg /ml developed lung cancer, however, such

exposure levels are not attainable in the workplace Section 6 — Reactivity Data

STABILITY - Stable COMDITIONS TO AVOID

INCOMPATIBILITY

HAZARDUIS DECOMPOSITION PRODUCTS

POLYMENT Carbon Dioxide, Carbon Monoxida, Oxides of Metals in Section HAZARDOUS POLYMENIZATION - Will Not Occur

Section 7 — Spill Or Leak Procedures

WASTE DISPOSAL METHOD STEPS TO BE TAXEN IN CASE MATERIAL IS RELEASED OR SPILLED
Remove all sources of ignition. Ventilate and remove with inert absorbent

Waste from R4200:, R42202-, and R42203- may be harardous as defined under the Resource Conservation and Recovery Act. RECRA 40 [Per 26]. Rest what be tested for extractability to descrimine the applicable PDB hazardous wate numbers:
Waste from other products is not barardous an defined under the Resource Conservation and Recovery Act [RCRAN 40 CPR 26] is not barardous to defined under the Resource Conservation and Incinerate all products in approved facility. Do not incinerate closed containor. Dispose it is accordance with Federal State, and Local regulations requiring political

Section 8 — Protection Information

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate veniciation. Avoid preathing vapor and spray must. Avoid contact with soin and eyes Masshaunds from visit and seven when shaunds from the seven contribution of the seven contrib

const exhaust preferable General exhaust acceptable of the exposure to materials in Section 2 is maintained below applicable exposure limits Refer to OSBA Standards 1910 94, 1910 107, 1910 108

REPERATION PROFESSION.
If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly kitted organic wapor/particulate respirator approved by KIOSH/MSHA for protection approved to the controlled approved by AIOSH/MSHA for protection approved to the controlled approved to the controlled approved to the controlled approved to the controlled approved by AIOSH/MSHA for protection approved by AIOSH/MSHA for protection.

Wear gloves which are recommended by glove supplier for protection against materials in Section \hat{z} Mem sandrny, witebrubhing, abrading, burning or welding the draed film, wear a patizoblate respirator approved by NIOSH/MSNA for protection against non-volatile materials in Section 2 BOTHSTYPS (LOURE)

EYE PROTECTION

Wear safety spectacles with unperforated sideshields

Section 9 — Precautions

Get medical attention

Keep

warm and quiet

DOL STURAGE CATEGORY - Not Applicable
PREDAUTIONS TO BE TAKEN IN HANDLING AND STORING
Resp container closed when not in use Transfe
and appropriate labeling Do not take internally Transfer only to approved containers with complete readily Keep out of the reach of children

Section 10 — Other Regulatory Information

 WARKING
 RAL1201-1
 RAL1299-1
 CALIFORNIA PROPOSITION 65 WARNING RU1201-, (RL) known to the State of California to cause cancer

TSCA CERTIFICATION in these products are listed, or are exempt from listing, on TSCA Inventory

The above information pertains to these products as currently formulated and is based the information wealiable at this time. Addition of resolucate or other additions to these products may automatically alter the composition and heards of the product. Since condition are are outside our control, we make no warranties, express or implied, and assume no liability in Commenction with any use of thus information to applied. Since conditions